

FEB 13 2008

Application No.: 10/669,338

2001P05170US01
Gracie MCLINTOCK**AMENDMENTS TO THE CLAIMS**

The text of all pending claims, (including withdrawn claims) is set forth below. The following listing of claims replaces all prior versions and listings of claims in the application.

Listing of Claims

1. (currently amended) A method for producing Internet information, ~~wherein comprising:~~

~~storing by an end user unit generates one or more segments from an address of a downloaded web page with an associated address as one or more attributes and stores the attributes in a web object;~~

~~processing the associated address of the web page to generate address information of the downloaded web page as one or more attributes; and~~

~~storing the address information as an associated web object.~~

2. (previously presented) The method according to claim 1, wherein the downloaded web page in the end user unit produces further attributes and stores the further attributes in the web object.

3. (previously presented) The method according to claim 1, wherein, in addition to the attributes, the associated web pages or selected parts thereof are stored in the web object.

4. (previously presented) The method according to claim 2, wherein the date and time when the web page was downloaded are entered as a further attribute in the web page.

5. (previously presented) The method according to claim 2, wherein a list of web pages previously visited in a same domain is entered as a further attribute for the web page.

Application No.: 10/669,338

2001P05170US01
Graeme MCLINTOCK

6. (previously presented) The method according to claim 2, wherein end user inputs into "input" fields on the web page are entered as further attributes for the web page.

7. (previously presented) The method according to claim 2, wherein segments from addresses for links in the web page are entered as further attributes for the web page.

8. (previously presented) The method according to claim 1, wherein the segments from the addresses are chosen such that reliable means of access to the web pages are obtained.

9. (previously presented) The method according to claim 2, wherein remark texts are entered as further attributes.

10. (previously presented) The method according to claim 1, wherein the one or more attributes are transmitted to one or more further Internet end users.

11. (previously presented) The method according to claim 10, wherein in addition to the attributes, the associated downloaded web page or the selected parts thereof are transmitted.

12. (previously presented) The method according to claim 1, wherein the attributes are automatically generated from addresses by using respective addresses to search a configuration file and, if a segment of the address is found in the configuration file, by assigning this part as a sought attribute from the address of the web page.

13. (previously presented) The method according to claim 12, wherein the configuration file contains attribute templates, comprising text patterns and appropriate attribute names.

Application No.: 10/669,338

2001P05170US01
Graeme MCLINTOCK

14. (previously presented) The method according to claim 13, wherein the segments found are stored as named attributes.

15. (previously presented) The method according to claim 1, wherein a plurality of web objects are combined to form a web packet.

16. (previously presented) The method according to claim 15, wherein a web packet is assigned one or more additional attributes.

17. (previously presented) The method according to claim 15, wherein a web packet is combined with the associated additional attributes to form a packet file.

18. (previously presented) The method according to claim 17, wherein the packet file is transmitted as a whole or in selected parts to further end users.

19. (previously presented) The method according to claim 1, wherein a web object explorer is used to display the attributes in the end user unit, to process the attributes and to combine the web objects to form web packets and transmit the objects.

20. (previously presented) The method according to claim 19, wherein the web object explorer is implemented as a plug-in, in order to extend a standard web browser.

21. (previously presented) The method according to claim 10, wherein transmission is effected via e-mail.

22. (previously presented) The method according to claim 10, wherein transmission is effected via a web server using HTTP.